APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office MAR 14 1988
Returned to applicant for correction
Corrected application filed
Map filed JAN 4 1985 under 48444
Atlag Cold Mining Ing
The applicant Atlas Gold Mining Inc.
743 Horizon Court, #105 , of Grand Junction , Street and No. or P.O. Box No. City or Town
Colorado 81505 , hereby make S. application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.) Incorporated in the State of Nevada on
April 9, 1986
1. The source of the proposed appropriation is <u>underground</u> Name of stream, lake, spring, underground or other source
2. The amount of water applied for is 1.0 cfs second-foot equals 448.83 gals. per min. second-feet
(a) If stored in reservoir give number of acre-feet.
3. The water to be used for mining, milling and domestic. Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated.
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point. NW1. SW1. Section 27, T22N, R49E. Describe as being within a 40-acre subdivision of public
M.D.B.&M., at a point from which the NF corner of said Section 27 bears N 59°59! survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
54" E.a. distance of 5396.67 feet.
6. Place of use within Sections 22, 23, 26, 27 and 34 Township 22 North, Range 49 Describe by legal subdivision. If on unsurveyed land, it should be so stated.
East, M.D.B.&M.
7. Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) drilled and cased well, pump and motor, State manner in which water is to be diverted, i.e. diversion structure, ditches and
storage reservoir and distribution system.
9. Estimated cost of works \$25,000

10. Estimated time	required to construct workstwo years	f well completed, describe works.
11. Estimated time	required to complete the application of water to bene	eficial usefour years
12. Remarks: For consumptive us	use other than irrigation or stock watering, state nue.	umber and type of units to be served or annual
Water wi	ll be used for mining, milling and do	pmestic purposes. The existing
reductio	n facilities are being expanded. Thi	s water will be utilized in
conjunct	ion with Permits 49162 and 48444, tog	gether with additional application
	the same place of use. This is a top	filing on Permit 48444. Utilize
_	Ross pm/se P.O.	ss E. de Lipkau E. de Lipkau Box 2790 NV 89505
Protested		
	APPROVAL OF STA	ATE ENGINEER
This is to certify	that I have examined the foregoing application, and d	
o (2) inch o	pening for measuring depth to water.	
st be install stalled and recurate measurer ter must be mpletion of Worate Engineer, pe of the water This Permit public, private The total 919 shall not econtinued on PAGONTINUED ON PAGE	led and maintained to prevent wa maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water k is filed. This source is located pursuant to NRS 534.030. The State respectively herein granted at any and all times, to does not extend the permittee te or corporate lands. combined duty of water under Permit exceed 396.8 million gallon annually. GE 2)	near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and
st be install stalled and recurate measurer ter must be mpletion of Worate Engineer, pe of the water This Permit public, private The total 1919 shall not econtinued on Pacific amount of water	led and maintained to prevent wa maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water k is filed. This source is located pursuant to NRS 534.030. The State repursuant to the permittee to does not extend the permittee te or corporate lands. combined duty of water under Permit exceed 396.8 million gallon annually. GE 2)	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to
st be install stalled and r curate measurer ter must be mpletion of Wor ate Engineer, p e of the water This Permit public, privat The total 919 shall not e ONTINUED ON PAC The amount of water	led and maintained to prevent wa maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water k is filed. This source is located pursuant to NRS 534.030. The State repursuant to NRS 534	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to d., but not to exceed 235.906
st be install stalled and r curate measurer ter must be mpletion of Wor ate Engineer, p e of the water This Permit public, privat The total 919 shall not e ONTINUED ON PAC The amount of water exceed	led and maintained to prevent wa maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water k is filed. This source is located pursuant to NRS 534.030. The State repursuant to the permittee to does not extend the permittee te or corporate lands. combined duty of water under Permit exceed 396.8 million gallon annually. GE 2)	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to d., but not to exceed 235.906
st be install stalled and recurate measurer ter must be mpletion of Worate Engineer, pe of the water This Permit public, private The total 1919 shall not econtinued on PACT The amount of water exceed million g	led and maintained to prevent wa maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water k is filed. This source is located pursuant to NRS 534.030. The State repursuant to NRS 534.030. The State repursuant to the permittee to corporate at any and all times. The does not extend the permittee te or corporate lands. Combined duty of water under Permittee exceed 396.8 million gallon annually. The does not extend to the amount where the corporated shall be limited to the corporated shall be limite	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to be used. But not to exceed 235.906
st be install stalled and recurate measurer ter must be mpletion of Worate Engineer, pe of the water This Permit public, private The total 1919 shall not continued on PACT The amount of water exceed million growth must be prosected.	led and maintained to prevent wa maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water k is filed. This source is located pursuant to NRS 534.030. The State repursuant to NRS 534.030. The State repursuant to the permittee to does not extend the permittee to or corporate lands. combined duty of water under Permittee exceed 396.8 million gallon annually. The second allons annually. 1.0	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to d, but not to exceed 235.906 or before June 27, 1989 July 27, 1989
st be install stalled and recurate measurer ter must be mpletion of Worate Engineer, per of the water This Permit public, private The total 1919 shall not enterested million grant water and makes	led and maintained to prevent wa maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water k is filed. This source is located pursuant to NRS 534.030. The State repursuant to NRS 534	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to d., but not to exceed 235.906 or before June 27, 1989 July 27, 1989 June 27, 1990
st be install stalled and recurate measurer ter must be mpletion of Worate Engineer, per of the water This Permit public, private The total 1919 shall not continued on PACT The amount of water exceed million growth was the proof of completion application of the applicate the stalled and the stalled are total 1919 shall not continued on PACT The amount of water exceed million growth was the proof of completion application of the applicate the stalled and the stalled are total total total terms of the stalled and the stall	led and maintained to prevent wa maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water k is filed. This source is located pursuant to NRS 534.030. The State repursuant does not extend the permittee te or corporate lands. combined duty of water under Permittee te or corporate lands. combined duty of water under Permittee to be appropriated shall be limited to the amount when the second allons annually. 1.0 cubic feet per second allons annually. cuted with reasonable diligence and be completed on of work shall be filed on or before	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to d, but not to exceed 235.906 or before June 27, 1989 June 27, 1989 June 27, 1990 July 27, 1990
st be install stalled and recurate measurer ter must be impletion of Work terminate Engineer, per of the water this Permit public, private The total P19 shall not entered in the amount of water exceed in illion growth was the prosecution of completion Application of water Proof of the applicate Map in support of process.	maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water rk is filed. This source is located pursuant to NRS 534.030. The State repursuant to NRS 534.030. The State repursuant to the permittee to or corporate lands. combined duty of water under Permittee to or corporate lands. combined duty of water under Permittee to be appropriated shall be limited to the amount when the permitted shall be	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to d, but not to exceed 235.906 or before June 27, 1989 June 27, 1989 June 27, 1990 N/A REOF, I. PETER G. MORROS
st be install stalled and recurate measurer ter must be impletion of Worate Engineer, per of the water this Permit public, private The total public, private The total public on PACONTINUED ON PACONTINU	maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water rk is filed. This source is located pursuant to NRS 534.030. The State repursuant to NRS 534.030. The State Engineer of New Material Control of Water to Beauty and all times. The state Engineer of New Material Control of Water to Beneficial use shall be filed on or before	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to d, but not to exceed 235.906 or before June 27, 1989 June 27, 1989 June 27, 1990 N/A REOF, I. PETER G. MORROS Evada, have hereunto set my hand and the seal of my
st be install stalled and recurate measurer ter must be impleted in of Worate Engineer, he of the water This Permit public, private The total 1919 shall not econtinued on Pace The amount of water exceed	maintained in the discharge pipeline ments must be kept of water placed to installed before any use of water rk is filed. This source is located pursuant to NRS 534.030. The State repursuant to NRS 534.030. The State Engineer of New Material Control of Water to Beauty and all times. The state Engineer of New Material Control of Water to Beneficial use shall be filed on or before	ste. A totalizing meter must be near the point of diversion and beneficial use. The totalizing r begins, or before the Proof of within an area designated by the etains the right to regulate the the right of ingress and egress s 48442, 48444, 49162, 51918 and nich can be applied to beneficial use, and not to d, but not to exceed 235.906 or before June 27, 1989 June 27, 1989 June 27, 1990 N/A REOF, I. PETER G. MORROS

Page 2 51919

(PERMIT TERMS CONTINUED)

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.